WHAT IS CLAIMED IS:

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- 1. A handle of a glass door, comprising
 - at least one handle parts, each handle part having two folded ends each formed with a connecting tail end portion; and
 - a plurality of inward, and outwards metallic connecting blocks; the inward and the outwards metallic connecting blocks being each formed with a holding cavity at a first end thereof, and are fitted over the connecting tail end portions of the handle parts at the holding cavities thereof;
- the handle parts being each formed with a through hole across the connecting tail end portion thereof; the metallic connecting blocks being each formed with two aligned through holes arranged to be aligned with a corresponding handle part through hole; the metallic connecting blocks being secured to the handle parts by means of securing elements, which are passed into the aligned through holes thereof as well as the through holes of the handle parts; protective tubes being fitted over respective ones of the metallic connecting blocks to cover the securing elements;
- the outwards metallic connecting blocks being each formed with a threaded hole at other end thereof so that bolts can be passed through holes on a glass door, and screwed into the threaded holes the outwards metallic connecting blocks to secure those of the

handle parts to the glass door that are coupled with the outwards metallic connecting blocks.

2. The handle of a glass door as claimed in claim 1, wherein each of the bolts is formed with an annular engaging projection between a threaded portion and a head thereof while the inward metallic connecting blocks are each formed with a holding hole at a second end thereof, and two aligned threaded through holes communicating with the holding hole thereof; those protective tubes that are fitted over the inward blocks being formed with through holes aligned with threaded through holes of the inner blocks; the inward metallic connecting blocks and the corresponding handle parts being secured to an inward side of the door by means of fitting the holding holes thereof over the annular engaging projections of the bolts, and by means of a plurality of threaded fixing elements, which are screwed into the threaded through holes of the inward blocks, and engaged with the annular engaging projections of the bolts.

3. The handle of a glass door as claimed in claim 1, wherein the bolts are each formed with a flat head in case the glass is to be only equipped with the handle parts coupled with the outwards metallic connecting blocks on an outward side thereof.